An Abstract:

Sink Electricity is the decrease of motion of electrons and their transmission which is the opposite of

electricity.

A generator of sink electricity is the opposite of ordinary generator. Sink Current is withdrawn from the

free moving rotor and the power is put on the stator to turn it.

Operation of computers on three digit arithmetics (0,1,2) .current is used both ways, by using normal

electricity and sink electricity. Applications on electronic ships, microelecronics, telecommunications

and satellite dishes.

Operation of machinery on both sink electricity and normal electricity (current doubled, voltage double)

On motors (torque increased, RPM increased).

Use of three, four, five, etc...phase electricity (Y and delta) on both sink electricity and normal

electricity.

Hanna Albert Awad Date 11/14/2001